

Subscribe (Full Service) Register (Limited Service, Free) Login

**Search:** • The ACM Digital Library C The Guide

version and method and override

### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used version and method and override

Found 51,839 of 161,645

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 161 - 180 of 200 Result page: previous 1 2 3 4 5 6 7 8 **9** 10 Best 200 shown

Relevance scale

161 Sealed calls in Java packages

Ayal Zaks, Vitaly Feldman, Nava Aizikowitz

October 2000 ACM SIGPLAN Notices, Proceedings of the 15th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 35 Issue 10

Full text available: pdf(192.57 KB)

Additional Information: full citation, abstract, references, citings, index

Determining the potential targets of virtual method invocations is essential for interprocedural optimizations of object-oriented programs. It is generally hard to determine such targets accurately. The problem is especially difficult for dynamic languages such as Java, because additional targets of virtual calls may appear at runtime. Current mechanisms that enable inter-procedural optimizations for dynamic languages, repeatedly validate the optimizations at runtime. This paper addresses this ...

Keywords: Java, call devirtualization, call graph, class hierarchy graph, inter-procedural analysis, method inlining, object-oriented programming, sealed package

162 Rendering II: Subband encoding of high dynamic range imagery

Greg Ward, Maryann Simmons

August 2004 Proceedings of the 1st Symposium on Applied perception in graphics and visualization APGV '04

Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references, index terms

The transition from traditional 24-bit RGB to high dynamic range (HDR) images is hindered by excessively large file formats with no backwards compatibility. In this paper, we propose a simple approach to HDR encoding that parallels the evolution of color television from its grayscale beginnings. A tone-mapped version of each HDR original is accompanied by restorative information carried in a subband of a standard 24-bit RGB format. This subband contains a compressed ratio image, which whe ...

**Keywords:** high dynamic range image formats, image processing, lossy compression

163 Network objects

Andrew Birrell, Greg Nelson, Susan Owicki, Edward Wobber December 1993 ACM SIGOPS Operating Systems Review, Proceedings of the



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

version and method and overload and resolution and invoke ar



# THE ACM DIG TAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used version and method and overload and resolution and invoke and override

Found 46,887 of 161,645

Sort results

by Display results

relevance expanded form v Save results to a Binder

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 41 - 60 of 200

window

Result page: previous 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 🖼

Best 200 shown

41 An experimental object-based sharing system for networked databases

Doug Fang, Shahram Ghandeharizadeh, Dennis McLeod

April 1996 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 5 Issue 2

Full text available: pdf(195.97 KB) Additional Information: full citation, abstract, index terms

An approach and mechanism for the transparent sharing of objects in an environment of interconnected (networked), autonomous database systems is presented. An experimental prototype system has been designed and implemented, and an analysis of its performance conducted. Previous approaches to sharing in this environment typically rely on the use of a global, integrated conceptual database schema; users and applications must pose queries at this new level of abstraction to access remote informatio ...

**Keywords**: Database system interoperability, Experimental prototype benchmarking, Object sharing

42 Dynamic compilation techniques: Inlining java native calls at runtime Levon Stepanian, Angela Demke Brown, Allan Kielstra, Gita Koblents, Kevin Stoodley June 2005 Proceedings of the 1st ACM/USENIX international conference on Virtual execution environments

Full text available: pdf(416.42 KB) Additional Information: full citation, abstract, references, index terms

We introduce a strategy for inlining native functions into Java™ applications using a JIT compiler. We perform further optimizations to transform inlined callbacks into semantically equivalent lightweight operations. We show that this strategy can substantially reduce the overhead of performing JNI calls, while preserving the key safety and portability properties of the JNI. Our work leverages the ability to store statically-generated IL alongside native binaries, to facilitate nati ...

**Keywords**: JIT compilation, JNI, Java, inlining, native code

43 Mixin modules

Dominic Duggan, Constantinos Sourelis

June 1996 ACM SIGPLAN Notices, Proceedings of the first ACM SIGPLAN international conference on Functional programming, Volume 31 Issue 6

## Refine Search

#### Search Results -

Terms	Documents
version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	. 0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

L22		<u>.</u>	Refine Search
	Recall Text 🗢	Clear	Interrupt

### Search History

## DATE: Tuesday, September 20, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=2	TDBD; PLUR=YES; OP=ADJ		
<u>L22</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	0	<u>L22</u>
DB=I	OWPI; PLUR=YES; OP=ADJ		
<u>L21</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	. 0	<u>L21</u>
DB = J	IPAB; PLUR=YES; OP=ADJ		
<u>L20</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	0	<u>L20</u>
DB=B	EPAB; PLUR=YES; OP=ADJ		
<u>L19</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	0	<u>L19</u>
DB=l	USOC; PLUR=YES; OP=ADJ		
<u>L18</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and	0	<u>L18</u>

	innents		
DB=I	PGPB; PLUR=YES; OP=ADJ		
<u>L17</u>	L16 and overrid\$ and (No\$ near4 overrid\$)	0	<u>L17</u>
<u>L16</u>	L15 and (method\$ near4 invo\$)	152	<u>L16</u>
<u>L15</u>	version\$ near9 (support\$ or manag\$) and object oriented and overload\$ and inherit\$	167	<u>L15</u>
DB = 0	USPT; PLUR=YES; OP=ADJ		
<u>L14</u>	19 and 112	4	<u>L14</u>
<u>L13</u>	19 and 111	0	<u>L13</u>
<u>L12</u>	707/203.ccls.	1044	<u>L12</u>
<u>L11</u>	717/168,169,170.ccls.	496	<u>L11</u>
<u>L10</u>	L9 and (no\$ near4 overr\$)	5	<u>L10</u>
<u>L9</u>	L8 and (method\$ near4 invo\$)	93	<u>L9</u>
<u>L8</u>	L7 and inherit\$	112	<u>L8</u>
<u>L7</u>	L5 and overload\$	183	<u>L7</u>
<u>L6</u>	L5 and (overload\$ near4 resol\$)	0	<u>L6</u>
<u>L5</u>	L2 and object oriented	1205	<u>L5</u>
<u>L4</u>	L2 and object oriented and (overload\$ near4 resol\$)	0	<u>L4</u>
<u>L3</u>	L2 and inherit\$ and (overload\$ near4 resol\$)	0	<u>L3</u>
<u>L2</u>	version\$ near9 (support\$ or manag\$)	8847	<u>L2</u>
<u>L1</u>	version\$ near9 (support\$ or manag\$) and first method and second method and inherit\$ and (overload\$ near4 resol\$)	0	<u>L1</u>

## END OF SEARCH HISTORY